

***Listing of the Claims:***

1. (Currently Amended) A system for accessing content secured according to differing digital rights management protocols, comprising:

a device ~~operable~~ configured for presentation of content;

a client component ~~operable~~ configured on the device to use a first content according to a first digital rights management protocol;

a first content server ~~operable~~ configured to receive a request for the first content and to provide a first rights statement and the first content for use by the client component according to the first rights statement and the first digital rights management protocol;

a second content server ~~operable~~ configured to receive a request for a second content and to provide a second rights statement and the second content according to a second digital rights management protocol; and

a mediation component in communication with the client component and the second content server, the mediation component ~~operable~~ configured to receive requests in the first digital rights management protocol from the client component for the second content, map the requests for the second content to the second digital rights management protocol, send the mapped requests to the second content server for use by the second content server, receive the second rights statement and the second content from the second server in the second digital rights management

protocol, map the second rights statement and the second content to the first digital rights management protocol, and send the mapped second rights statement and the mapped second content to the client for use by the client component according to the mapped second rights statement.

2. (Currently Amended) The system of Claim 1 further including a first license server in communication with the mediation component and ~~operable-configured~~ to receive a request for a first license and to provide the first license for the client component to use the first content, the first license server to receive a first usage report in accordance with the first digital rights management protocol.

3. (Currently Amended) The system of Claim 2 further including a second license server in communication with the mediation component and ~~operable-configured~~ to receive a request for a second license and to provide the second license for the client component to use the second content, the second license server to receive a second usage report in accordance with the second digital rights management protocol.

4. (Currently Amended) The system of Claim 3 wherein the mediation component is ~~operable-configured~~ to receive the second license from the second license server and further ~~operable-configured~~ to map the second license to the first digital rights management protocol for use by the client component.

5. (Previously Presented) The system of Claim 1 wherein the first digital rights management protocol is the extensible right markup language and the second digital rights management protocol is the open digital rights language.

6. (Original) The system of Claim 1 wherein the device is further defined as a wireless device.

7. (Original) The system of Claim 1 wherein at least a portion of communication between the mediation component and the device is accomplished wirelessly.

8. (Previously Presented) The system of Claim 1 wherein the first content and the second content are further defined to be selected from the group comprising text, audio, video, music, audio/video, and encrypted contents.

9. (Currently Amended) A system for wirelessly accessing a content and applications to present the content, comprising:

a mobile device operable configured to wirelessly request the content, comprising:

a memory configured to store less than all of a plurality of applications at a time; and

a content presentation device configured to present the content with one of the applications stored in the memory;

a swapping component operable configured to provide any of the plurality of the applications to the mobile device, each of the plurality of applications operable configured to present the content with the content presentation device according to a corresponding one of a plurality of content management protocols;

a content component operable configured to receive a request for the content from the mobile device and to communicate the content to the mobile device according to a first of the plurality of content management protocols, wherein the swapping component provides a first of the plurality of applications to present the content with the content presentation device according to the first of the plurality of content management protocols, and wherein at least a portion of the communication is accomplished wirelessly.

10. (Previously Presented) The system of Claim 9 wherein the first of the plurality of content management protocols is selected from the group comprising the open digital rights management language and the extensible right markup language protocols.

11. (Previously Presented) The system of Claim 9 wherein the content is further defined to be selected from the group comprising text, audio, video, music, audio/video, and encrypted contents.

12-22. (Canceled)

23. (Currently Amended) A system for accessing content secured according to a plurality of content management protocols, comprising:

a first mobile device ~~operable~~ configured for presentation of content, comprising:

a first client component ~~operable~~ configured to use the content according to a first digital rights management protocol;

a second mobile device ~~operable~~ configured for presentation of content, comprising:

a second client component ~~operable~~ configured to use the content according to a second digital rights management protocol; and

a multi-protocol content server in communication with the first and second client components and ~~operable~~ configured to receive a first request for content from the first client component according to the first digital rights management protocol and to return the content to the first client component according to the first digital rights management protocol, the multi-protocol content server further ~~operable~~ configured to receive a second request for the content from the second client component according to the second digital rights management protocol and to return the content to the second client component according to the second digital rights management protocol.

24. (Currently Amended) The system of claim 23 further including:

a first license server ~~operable~~ configured to receive a request for a first license associated with the content in the first digital rights management protocol and to return the first license in accordance with the first digital rights management protocol; and

a second license server ~~operable~~ configured to receive a request for a second license associated with the content in the second digital rights management protocol and to return the second license in accordance with the second digital rights management protocol.

25. (Previously Presented) The system of claim 23 wherein the first and the second digital rights management protocols are selected from the group comprising open data rights language, extensible right markup language, Sony digital rights management, and Apple Computer digital rights management protocols.

26. (Previously Presented) The system of claim 25 where the content is selected from the group comprising text, audio, video, music, audio/video, and encrypted contents.

27. (Currently Amended) The system of Claim 9, further comprising:

a second content component ~~operable~~ configured to receive a second request for second content from the mobile device and to communicate the

second content to the mobile device according to a second of the plurality of content management protocols, wherein the swapping component provides a second of the plurality of applications to present the content with the content presentation device according to the second of the plurality of content management protocols.

28. (Previously Presented) The system of Claim 9, wherein the mobile device further comprises:

an application manager configured to request an application not stored in the memory from the swapping component, and  
wherein the swapping component provides the application to the mobile device based on the request from the application manager.

29. (Previously Presented) The system of Claim 9, wherein the memory is configured to only store one of the plurality of applications at a time.



30. (Withdrawn - Currently Amended) A method for a client that presents content according to a first digital rights management protocol to access content secured by a content server according to a second digital rights management protocol, comprising:

receiving, by a mediation component~~translation-server~~, a content request according to the first digital rights management protocol from the client, wherein the content request includes a license;

mapping, by the mediation component~~translation-server~~, the content request and the license to the second digital rights management protocol;

sending, by the mediation component~~translation-server~~, the mapped content request and license to the content server;

returning, by the mediation component~~translation-server~~, the content and a rights statement according to the second digital rights management protocol, wherein the rights statement corresponds with the mapped license;

mapping, by the mediation component~~translation-server~~, the content and the rights statement to the first digital rights management protocol;

returning, from the mediation component~~translation-server~~ to the client, the mapped content and the mapped rights statement.

31. (Withdrawn - Currently Amended) The method of Claim 30, further comprising:

receiving, by the mediation component~~translation-server~~, a content license

request according to the first digital rights management protocol from the client;

mapping, by the mediation component~~-translation-server~~, the content license

request to a second digital rights management protocol;

sending, by the mediation component~~-translation-server~~, the mapped content

license request to a license server;

returning, from the license server to the mediation component~~-translation-server~~,

a license according to the second digital rights management protocol for  
accessing the content;

mapping, by the mediation component~~-translation-server~~, the license to the first  
digital rights management protocol;

returning, from the mediation component~~-translation-server~~ to the client, the  
mapped license,

wherein the mapped license is the license.

32. (Withdrawn) The method of Claim 31, further comprising:

consuming, by the client, the mapped content in accordance with restrictions in  
the mapped rights statement.

33. (Withdrawn - Currently Amended) The method of Claim 32, further comprising:

receiving, by the mediation component~~-translation-server~~, usage reports  
according to the first digital rights management protocol from the client;

mapping, by the mediation component~~-translation-server~~, the usage reports to the second digital rights management protocol;  
sending, by the mediation component~~-translation-server~~, the mapped usage reports to the license server.

34. (Withdrawn - Currently Amended) A method for a mobile device to access content secured according to a plurality of content management protocols, comprising:

requesting a first digital rights management client from a swapping component  
~~digital rights management swap server~~;

receiving the first digital rights management client from the swapping component  
~~digital rights management swap server~~;

loading the first digital rights management client into memory;

accessing content secured according to a first digital rights management protocol  
with the first digital rights management client.

35. (Withdrawn - Currently Amended) The method of Claim 34, further comprising:

requesting a second digital rights management client from the swapping  
component~~digital rights management swap server~~;

receiving the second digital rights management client from the swapping  
component~~digital rights management swap server~~;

loading the second digital rights management client into the memory;

accessing content secured according to a second digital rights management  
protocol with the second digital rights management client.

36. (Withdrawn) The method of Claim 35, wherein the memory stores only one digital rights management client at a time.

37. (Withdrawn) The method of Claim 36, further comprising:

checking whether a desired digital rights management client is already loaded  
into the memory prior to requesting the desired digital rights management  
client.